

What is claimed is:

1. An apparatus for moving contents, comprising:
an input unit for inputting contents; and
5 a control unit for controlling moving of the contents to other medium by
analyzing a copy control code of the contents.

10 2. The apparatus of claim 1, further comprising a storage medium for
storing the inputted contents.

15 3. An apparatus for moving contents, comprising:
a receiver for receiving contents;
a storage medium for storing the received contents; and
a processor for processing a program which controls of moving the
contents to other storage medium by analyzing a copy control code of the contents.

20 4. The apparatus of claim 3, wherein the processor converts the
copy control code of the contents to a single copy, when the contents of which the
copy control code is set as no copy are moved to the other storage medium.

25 5. The apparatus of claim 3, wherein the processor deletes the
original contents of the storage medium after the contents move to the other
storage medium.

6. The apparatus of claim 3, further comprising an interface for

interfacing between the storage medium and the other storage medium.

7. A method for moving contents, comprising the steps of:

analyzing a copy control code of the contents when a user demands

5 moving the contents from a first storage medium to a second storage medium; and

storing the contents in the second storage medium by converting the copy

control code of the contents according to the result of analysis.

8. The method of claim 7, wherein the copy control code of the

10 contents is converted by increasing one time to a possible number of copy of the

contents if the copy control code is set as restricted copy as the result of the

above analysis.

9. The method of claim 7, wherein the copy control code of contents

15 is not converted if the copy control code is set as unrestricted copy.

10. The method of claim 7, wherein the copy control code is converted

to a single copy if the copy control code is set as no copy.

20 11. The method of claim 7, further comprising a step of:

deleting original contents stored in the first storage medium.

12. A method for moving contents, comprising the steps of:

reading a set value of a moving determination bit in a header of packet of

25 the contents if a user demands moving contents from a first storage medium to a

second storage medium;

judging whether the contents can be moved according to the set value;

and

moving the contents from the first storage medium to the second storage

5 medium if the contents can be moved as the result of the above judgement.

13. The method of claim 12, further comprising a step of:

deleting original contents stored in the first storage medium.

10 14. The method of claim 12, wherein the moving determination bit is

set using a bit of the packet.

15. The method of claim 12, wherein the step of moving is to copy the

contents from the first storage medium to the second storage medium regardless

15 of the result of judgement of the possible number of copy.

16. The method of claim 12, wherein the step of moving comprises
the steps of:

analyzing the copy control code of the contents; and

20 deleting the original contents stored in the first storage medium after
storing the contents in the second storage medium by converting the copy control
code of the contents according to the result of analysis.

17. The method of claim 16, wherein the copy control code is

25 converted by increasing one time to a possible number of copy of the contents if

the copy control code is set as restricted copy as the result of the above analysis.

18. The method of claim 16, wherein the copy control code is not converted if the copy control code is set as unrestricted copy as the result of the
5 above analysis.

19. The method of claim 16, wherein the copy control code is converted to a single copy if the copy control code is set as no copy as the result of the above analysis.

10 20. The method of claim 12, further comprising a step of:
copying the contents from the first storage medium to the second storage
medium if the contents can not be moved by the set value.